

1. Record Nr.	UNINA9910467287503321
Autore	Geveci Tunc
Titolo	Advanced calculus : vector analysis / / Tunc Geveci
Pubbl/distr/stampa	New York, [New York] (222 East 46th Street, New York, NY 10017) : , : Momentum Press, , 2016
ISBN	1-60650-881-4
Descrizione fisica	1 online resource (70 pages) : illustrations
Disciplina	515
Soggetti	Calculus Vector analysis Libros electronicos.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Co-published with Cognella Academic Publishing. Includes index.
Nota di contenuto	1. Understanding vector fields, divergence, and curl vector fields -- The divergence and curl of a vector field -- 2. Understanding line integrals -- The integral of a scalar function with respect to arc length -- The line integral of a vector field in the plane -- The line integral as an integral with respect to arc length -- The differential form notation -- Curves in R^3 -- Precise definitions and proofs -- 3. Conservative vector fields -- The fundamental theorem for line integrals -- Conditions for a field to be conservative -- 4. Parametrized surfaces -- Parametrized surfaces -- Normal vectors, tangent planes and orientation -- The orientation of a surface and an expression for the normal vector (optional) -- Index.

2. Record Nr.	UNINA9910817282003321
Autore	Jackson Robert (Educator)
Titolo	Becoming the educator they need : strategies, mindsets, and beliefs for supporting male black and Latino students // Robert Jackson
Pubbl/distr/stampa	Alexandria, Virginia USA : , : ASCD, , [2019] 2019
ISBN	1-4166-2822-3
Descrizione fisica	1 online resource (xix, 118 pages) : illustrations
Collana	Gale eBooks
Disciplina	371.82996073
Soggetti	African American boys - Education Hispanic American teenage boys - Education Teacher effectiveness Multicultural education Mentoring in education Teacher-student relationships
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cultural awareness: understanding the realities of life for black and Latino males -- Culturally aware teaching practices -- Core beliefs and mindsets of a culturally aware teacher -- Building strong relationships with your students -- Final thoughts.
Sommario/riassunto	"This book will show teachers how to be the vital, unforgettable person for their male Black and Latino Male students--the most underserved, suspended, and expelled students in education"--

3. Record Nr.	UNINA9910427681103321
Titolo	Discovery Science : 23rd International Conference, DS 2020, Thessaloniki, Greece, October 19–21, 2020, Proceedings // edited by Annalisa Appice, Grigorios Tsoumakas, Yannis Manolopoulos, Stan Matwin
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-61527-8
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XXI, 706 p. 227 illus., 147 illus. in color.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 12323
Disciplina	501
Soggetti	Artificial intelligence Application software Education - Data processing Data mining Information storage and retrieval systems Artificial Intelligence Computer and Information Systems Applications Computers and Education Data Mining and Knowledge Discovery Information Storage and Retrieval
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Classification -- Evaluating Decision Makers over Selectively Labelled Data: A Causal Modelling Approach -- Mitigating Discrimination in Clinical Machine Learning Decision Support using Algorithmic Processing Techniques -- WeakAL: Combining Active Learning and Weak Supervision -- Clustering -- Constrained Clustering via Post-Processing -- Deep Convolutional Embedding for Painting Clustering: Case Study on Picasso's Artworks -- Dynamic Incremental Semi-Supervised Fuzzy Clustering for Bipolar Disorder Episode Prediction -- Iterative Multi-Mode Discretization: Applications to Co-Clustering -- Data and Knowledge Representation -- COVID-19 Therapy Target Discovery with Context-aware Literature Mining -- Semantic

Annotation of Predictive Modelling Experiments -- Semantic
 Description of Data Mining Datasets: An Ontology-based Annotation
 Schema -- Data Streams -- FABBOO - Online Fairness-aware Learning
 under Class Imbalance -- FEAT: A Fairness-enhancing and Concept-
 adapting Decision Tree Classifier -- Unsupervised Concept Drift
 Detection using a Student-Teacher Approach -- Dimensionality
 Reduction and Feature Selection -- Assembled Feature Selection For
 Credit Scoring in Microfinance With Non-Traditional Features --
 Learning Surrogates of a Radiative Transfer Model for the Sentinel 5P
 Satellite -- Nets versus Trees for Feature Ranking and Gene Network
 Inference -- Pathway Activity Score Learning Algorithm for
 Dimensionality Reduction of Gene Expression Data -- Machine learning
 for Modelling and Understanding in Earth Sciences -- Distributed
 Processing -- Balancing between Scalability and Accuracy in Time-
 Series Classification for Stream and Batch Settings -- DeCStor: A
 Framework for Privately and Securely Sharing Files Using a Public
 Blockchain -- Investigating Parallelization of MAML -- Ensembles --
 Extreme Algorithm Selection with Dyadic Feature Representation --
 Federated Ensemble Regression using Classification -- One-Class
 Ensembles for Rare Genomic Sequences Identification -- Explainable
 and Interpretable Machine Learning -- Explaining Sentiment Classi-
 fication with Synthetic Exemplars and Counter-Exemplars -- Generating
 Explainable and Effective Data Descriptors Using Relational Learning:
 Application to Cancer Biology -- Interpretable Machine Learning with
 Bitonic Generalized Additive Models and Automatic Feature
 Construction -- Predicting and Explaining Privacy Risk Exposure in
 Mobility Data -- Graph and Network Mining -- Maximizing Network
 Coverage Under the Presence of Time Constraint by Injecting Most
 Effective k-Links -- On the Utilization of Structural and Textual
 Information of a Scientific Knowledge Graph to Discover Future
 Research Collaborations: a Link Prediction Perspective -- Simultaneous
 Process Drift Detection and Characterization with Pattern-based
 Change Detectors -- Multi-Target Models -- Extreme Gradient Boosted
 Multi-label Trees for Dynamic Classifier Chains -- Hierarchy
 Decomposition Pipeline: A Toolbox for Comparison of Model Induction
 Algorithms on Hierarchical Multi-label Classification Problems --
 Missing Value Imputation with MERCS: a Faster Alternative to
 MissForest -- Multi-Directional Rule Set Learning -- On Aggregation in
 Ensembles of Multilabel Classifiers -- Neural Networks and Deep
 Learning -- Attention in Recurrent Neural Networks for Energy
 Disaggregation -- Enhanced Food Safety Through Deep Learning for
 Food Recalls Prediction -- Machine learning for Modelling and
 Understanding in Earth Sciences -- FairNN - Conjoint Learning of Fair
 Representations for Fair Decisions -- Improving Deep Unsupervised
 Anomaly Detection by Exploiting VAE Latent Space Distribution --
 Spatial, Temporal and Spatiotemporal Data -- Detecting Temporal
 Anomalies in Business Processes using Distance-based Methods --
 Mining Constrained Regions of Interest: An Optimization Approach --
 Mining Disjoint Sequential Pattern Pairs from Tourist Trajectory Data --
 Predicting the Health Condition of mHealth App Users with Large
 Differences in the Amount of Recorded Observations - Where to Learn
 from -- Spatiotemporal Traffic Anomaly Detection on Urban Road
 Network Using Tensor Decomposition Method -- Time Series
 Regression in Professional Road Cycling.

Sommario/riassunto

This book constitutes the proceedings of the 23rd International
 Conference on Discovery Science, DS 2020, which took place during
 October 19-21, 2020. The conference was planned to take place in
 Thessaloniki, Greece, but had to change to an online format due to the

COVID-19 pandemic. The 26 full and 19 short papers presented in this volume were carefully reviewed and selected from 76 submissions. The contributions were organized in topical sections named: classification; clustering; data and knowledge representation; data streams; distributed processing; ensembles; explainable and interpretable machine learning; graph and network mining; multi-target models; neural networks and deep learning; and spatial, temporal and spatiotemporal data.
